```
QUENCE LISTING
<110> SAITOU, Mitinori
      SURANI, Azim
<120> Genes
<130> 674558-2002.1
<140> 10/646,390
<141> 2003-08-21
<150> 10/621,911
<151> 2003-07-17
<150> PCT/GB02/00215
<151> 2002-01-18
<150> GB 0101300.2
<151> 2001-01-18
<160> 26
<170> SeqWin99, version 1.02
<210> 1
<211> 617
<212> DNA
<213> Mus musculus
<400> 1
gccgcagaaa gggcagaccc gcagcgcgct ccatcctttg ccctccagtg ctgcctttgc 60
tccgcaccat gaaccacact tctcaagcct tcatcaccgc tgccagtgga ggacagcccc 120
caaactacga aagaatcaag gaagaatatg aggtggctga gatgggggca ccgcacggat 180
cggcttctgt cagaactact gtgatcaaca tgcccagaga ggtgtcggtg cctgaccatg 240
tggtctggtc cctgttcaat acactcttca tgaacttctg ctgcctgggc ttcatagcct 300
atgcctactc cgtgaagtct agggatcgga agatggtggg tgatgtgact ggagcccagg 360
cctacgcctc cactgctaag tgcctgaaca tcagcacctt ggtcctcagc atcctgatgg 420
ttgttatcac cattgttagt gtcatcatca ttgttcttaa cgctcaaaac cttcacactt 480
aatagaggat teegacttee ggteetgaag tgetteacce teegeagetg egteeeteet 540
tgcccctccc tacacgcagg tgtaacactc atttatctat ccacagtgga ttcaataaag 600
tgcacttgat aaccacc 617
<210> 2
<211> 137
<212> PRT
<213> Mus musculus
<400> 2
Met Asn His Thr Ser Gln Ala Phe Ile Thr Ala Ala Ser Gly Gln
                                    10
Pro Pro Asn Tyr Glu Arg Ile Lys Glu Glu Tyr Glu Val Ala Glu Met
            20
                                25
                                                     30
Gly Ala Pro His Gly Ser Ala Ser Val Arg Thr Thr Val Ile Asn Met
```

40

45

35

Pro Arg Glu Val Ser Val Pro Asp His Val Val Trp Ser Leu Phe Asn 50 55 60 Thr Leu Phe Met Asn Phe Cys Cys Leu Gly Phe Ile Ala Tyr Ala Tyr 65 70 75 80 Ser Val Lys Ser Arg Asp Arg Lys Met Val Gly Asp Val Thr Gly Ala 85 90 Gln Ala Tyr Ala Ser Thr Ala Lys Cys Leu Asn Ile Ser Thr Leu Val 100 105 110 Leu Ser Ile Leu Met Val Val Ile Thr Ile Val Ser Val Ile Ile Ile 125 115 120 Val Leu Asn Ala Gln Asn Leu His Thr 130 135 <210> 3 <211> 823 <212> DNA <213> Mus musculus <400> 3 ggatcacaga ctgactgcta attgggtctt ggttttaggt cttttcaaag actaagcaat 60 cttgttccga gctagctttt gaggcttctg cccatcgcat cgccatggag gaaccatcag 120 agaaagtcga cccaatgaag gaccctgaaa ctcctcagaa gaaagatgaa gaggacgctt 180 tggatgatac agacgtccta caaccagaaa cactagtaaa ggtcatgaaa aagctaaccc 240 taaaccccgg tgtcaagcgg tccgcacgcc ggcgcagtct acggaaccgc attgcagccg 300 tacctgtgga gaacaagagt gaaaaaatcc ggagggaagt tcaaagcgcc tttcccaaga 360 gaagggtccg cactttgttg tcggtgctga aagaccctat agcaaagatg agaagacttg 420 ttcggattga gcagagacaa aaaaggctcg aaggaaatga gtttgaacgg gacagtgagc 480 cattcagatg tctctgcact ttctgccatt atcaaagatg ggatccctct gagaatgcga 540 aaatcgggaa gaattaggag cttacattgt acgctgccct ggctgtcgac gatgccgcac 600 agcagatgtg aaagctattt tttgtttaag attaaacttt ttctggtgct gggaaatctt 660 aacttgttaa cctttaaatt gtagatagga tgcacaacga tccagattta tgtgaagttt 720 agaagcctca agctgtgagg cccagggctg aggaataaag taaatagaat ttggagtatg 780 tacgttctaa tttccagaaa tttgtaataa aagcattttt gtt 823 <210> 4 <211> 150 <212> PRT <213> Mus musculus <400> 4 Met Glu Glu Pro Ser Glu Lys Val Asp Pro Met Lys Asp Pro Glu Thr 1 10 15 Pro Gln Lys Lys Asp Glu Glu Asp Ala Leu Asp Asp Thr Asp Val Leu Gln Pro Glu Thr Leu Val Lys Val Met Lys Lys Leu Thr Leu Asn Pro 35 40 45 Gly Val Lys Arg Ser Ala Arg Arg Arg Ser Leu Arg Asn Arg Ile Ala 55

Ala Val Pro Val Glu Asn Lys Ser Glu Lys Ile Arg Arg Glu Val Gln 65 70 75 80 Ser Ala Phe Pro Lys Arg Arg Val Arg Thr Leu Leu Ser Val Leu Lys 85 90 95 Asp Pro Ile Ala Lys Met Arg Arg Leu Val Arg Ile Glu Gln Arg Gln 100 105 110 Lys Arg Leu Glu Gly Asn Glu Phe Glu Arg Asp Ser Glu Pro Phe Arg 115 120 125 Cys Leu Cys Thr Phe Cys His Tyr Gln Arg Trp Asp Pro Ser Glu Asn 130 135 140 Ala Lys Ile Gly Lys Asn 145 150 <210> 5 <211> 4925 <212> DNA <213> Rattus sp <400> 5 cccccccc cccccccc ctcccccc ccccacctc cgacgtatga tggctcctag 60 acgcaacacg aagcggactc cccgcatcat tcacgtagac ccgccttctg ctttccctgt 120 cggggttttg ggaagcccgg cggccctctc ttctcacctt gctccactag cacgcggctg 180 ttttcactga gcccagcact ggctaagtgg agcaccagga gtttcaggct atccttcaga 240 gggcaaggtg tagtccatgg tgggctacag gagaccctct ctctccgtga gtacagagag 300 gcaaacccaa gccagacagg ggtgatgatt aggaacatac cttcgtcggg gagaaaatac 360 cggttcatat aggaataaga ggaaccagga ggtagttaag gctgtggtgt ctggttgcgg 420 ggtttttgac tctcaacaac cacgttcaga acgtgctgag tttttatgat ggtgtagaat 480 ttccttatca gcaattggtc tccgcggtgt ttctttttct tttttaattt tttaagtata 540 atttggtgtt tgaagcaact gtacttggac tagaactccc tgtgtaatcc agaatggaat 600 cccaaatcct aggattaaag gttttagtgg gctgcagtgt tgggtggggg ttgttttgat 660 tacgttgtag cccaggctgg gctcaatctc aatcctcctg cctctgcctt ctaaacgcta 720 ggattaaaag tgctgcgcca tgatcctgct gtagctttat ttttatttat ttatttattt 780 attttggctc ttttttttg gagctgggga ccgaaccgag ggccttgtgc ttcctaggca 840 agcgctctac cactgagcta aatccccaac cccagtgtag ctttattttt aagaacagga 900 gtcttgtttc tcaaaacagt ttctctgtag ccctggttgt cctggaactc cgtaaaccag 960 gctggtttgg gactctgcct ttaaaacact gggactaaag gcggtaccac ctccgtgggc 1020 tacaccggaa tcttttaagc ttcatttgaa ccggggcttt ttcttttct cacccacttt 1080 ctggaagcga ttttcctgct aaatttccat tcctggtaaa tgactctgag gggaaatagg 1140 aacccagaat agattgagcc gggggctacc tgggaccccq cactccccac ccccagccq 1200 ctgttgaagc tctttgcctg aggggcctcc gggtttgata cctcctagca ctccgggctg 1260 agggcgtggc tcgggaggag ccattccttt ggagaggaaa acaactgctg gccttgaatc 1320 tgccctaata cctgacagtt acatgggacc tccttatttc cacaggattc tttagtcttt 1380 gtttgggaga ttttcaaatc ttgagactgc tcaacccttc ctggcctaac actcacaagg 1440 ccaggctaga cccaaattct gtcaacccct tctgtgtcca aaacggtggg tggctagctg 1500 gctcaccctt ggtgtcactt tgctttaaca ttcggaaaag ttgtggtaag tttcctgtat 1560 aaaataggac catctactgg gtgtggtccc atgtaaagca aggttggttt cccaaaatac 1620 cctgtttaca tagatgtccg gaagcattgg agcaggtcaa ttagatttag gtggaaacag 1680 cctgtttttg gaaagctttc cagggcggaa aatgaaccca gaggcactat tgggcaagcc 1740 ctccggctaa gcaacacaat tggctgcagg ggtctctgga agaggtgtga gacaagagag 1800 aatatgcagg tttcaggacc tctgaactag agttaggctg ctgtaacatt gtaacattgc 1860 tgtaagcaga acagcccatg gtaagaagct cagtggatct ctacaaacac taggatatct 1920

gctcagggtt tatgaccagg ccctgtgcat atggtttgct tcttgttggc ccctctcttg 1980 aagaggggtg attatctgtt acccacttcc ttgtttctct ggggtattac cttgcaaaat 2040 gcaaaatgat atacttcact aatgtctcca tcttctgttt cagaaatcct acaaccagaa 2100 acactagtaa aggtcatgaa aaagctaacc ctgaacccca gtgccaagcc gacaaaatat 2160 catcgtcgtc aaagggttcg tctccaggtt aagagccagc ctgtggagaa cagaagtgaa 2220 agaatcatga gggaagttca aagcgccttt cccaggagaa gggtccgcac tctgttgtcc 2280 gtgctgaaag accccatagc aaggatgaga agatttgttc gggtgagttg cgtttgtggg 2340 cggggcatag atctaagagc aactctagcc tcaggaatgg cacctaggtt aaacagggaa 2400 tgtagacaag gatagtgact acctgtgatt cccagctcaa gaaaacaagc tccaaggcta 2460 tcctctactg cgcagtctga agctggccag agctatatgc aaattgataa gtcagtataa 2520 catttatttt tggattttca gactccctcc ccatagtcca aactggccct ccagttcagt 2580 ccacggtcct gcttcttccc cggtgctagg cttttgagtg ataaggctga cttagactgg 2640 atctcagage tgaagtggae etgttagtet ttgtagacea ggetggggtg gtttetgett 2700 tctcagcgcc tagctcacat agtaggcatt ttaactttgt cttaatagta atttgagtaa 2760 ttttgttttt ctcttgaaga ttgagcagag acaaagacag cttgaaggaa atgaggtaaa 2820 tgcatatgga tgggtagggt gtctatggat gggtagggtg tcttgttttt actgtttcct 2880 tagacaagga gtgtgtatgt ggagagttac cttctcaaca cagggaatct ggttattaaa 2940 gcagtacttt aaaaataaat aaaataaata aaataaaat aaagcagtag aaggggattt 3000 acatttcttt tgagttgcaa tatcctgatt aacatttttc tttcagagac gagatgagcc 3060 attcagatgt ctctgcactt tctgccatta tcagagatgg gatccttctg agaatgctaa 3120 aatcgggcag aaccagaaga attagggcag tttgaattgt acaccgtcct tgccgttaac 3180 ggtgccatgc agcagatgtg aaagctgttt ttttgtttaa gattaaactt ttcttggtgc 3240 tggggaaatc tcttctaatt gctaaccttt aaattatata ggatgtgtga catttggatt 3300 catgggaatg acagatttac ccaagaattg agcatgagtc aaagcctggt agtttgattt 3360 agaaggtaat tggaataaat ctttttattt tagattttct agtttgcaga gaaatttgta 3420 tgggggactc gttttttaca ggtgcatgtg tgggtgtgtg atgttcagag ttcaatgtgt 3540 gctaccctgt atttctgctt gaggcaaggt ctccatgagg cctagctggt ctaactcctg 3600 gtcctgcctt ttgttttccc ctgagttttg acaccatagg cttgtcggca agatctggaa 3660 gaggcttgat gtttgtgttt gtgctgtgta ataaacaatt ggttgacata ttcctaaagt 3720 gtggcactgt attgacctgt ctgtctcatg aggaagttaa tgaccggagc ataattgtat 3780 gctttatttc ctgagagaag tgtcaggaaa ggaggagtta ggaagaaagc cccaggctgg 3840 ggttaagagc actggctgct tttccagagg tcctgagttc aattcccagc aatcacctgg 3900 tggctcccga acatctgtaa caggatccaa tgccctcttt tggtgtgtct aagaactccc 3960 tcagagctgg ggaaccgaac ccagggcctt gcgcttgcta agcaagcgct ctaccactga 4080 gctaaatccc caacccctac aatggccttt ttctacctgc ttttgaatta tcaataaaag 4140 actggggcaa aagaaaggct ggagtgaatg agagagaaca tgtgaagagt aaatgagaga 4200 gagcatgagg gaatgaatga gagagtgaat gtgagaacga atgtgagagc gagtgagaga 4260 acatgagaag aacacgttaa gagtgagtga agagagaatg tgaggtgtgt atgaagattg 4320 tgtgtggggt tggggattta gctcagtggt agagtgcttg cctaggaagc acaaggccct 4380 gggttcggtc cccagctcca aaaaaaagac ccaaaaaaaa aaaaaaaaa aaagattgtg 4440 tgtgtgtgtg aaaggagagt gcatgtggtg tgtgtgagat atgtgcaagg tgtgtatcaa 4500 gagtgtgtgt gagagtgaaa gggtaatgaa cagaggtgtg catgagcgtg ggagtttgag 4560 aaaagaaaac agcaataaaa aaaaaagcag agtgcacgag agaatgcaga gtgtgtgcaa 4620 cctcaagctg agacagagac agagagaaag agagagaga agagagactt taagccttga 4680 aattacctgt cagtttgtac ccaaatagta gtctgtgtat atttattttg agccttccag 4740 atccctgctt ccagtggaga actctgattc tatgttgagg ctggaccctg gcaatagtgg 4800 gcttcttgaa aaatagtcaa aggaaacagt gctacaccat ggacttaagc ctttagactc 4860 agttctggct tcaagagcag ctgtcagaaa ataagtgatg aactacttgc agtcgaactc 4920 gaatc 4925

<210> 6 <211> 1444 <212> DNA <213> Rattus sp

```
<400> 6
ccaggattca gacgagctag gcctcatgca tggagacctt gcctcaagca gaaataaaca 60
gggtagcaca cattgaactc tgaacatcac gagtgtgcac acacccacac atgcatctgt 120
aaaaaacgag tccccatctc caatggctcg ttctaatctg ttctgtgtat ttattaaaga 180
taacaaattt gcctctatta caaatttctc tgcaaactag aaaatctaaa ataaaagatc 240
tattccaatt accttctaaa tcaaactacc gggctttgac tcatgctcaa ttcttgggta 300
aatctgtcat tcccatgaat ccaaatgtca cacatcctat ataatttaaa ggttagcaag 360
tagagatttc cccagcacca agaaaagttt aatcttaaac aaaaaaacag ctttcacatc 420
tgctgcatgg caccgttaac ggcaaggaca gtgtatgatt caaactgccc taattcttct 480
ggttctgccc aattttagca ttctcagaag gatcccatct ctgataatgg cagaaagtac 540
agagacatct gaatggctca actcttctct catttccttc aagctgtctt tgtctctgct 600
caatccgaac aaatcttctc atccttgcta tggggtcttt cagcaccgac aacagtgtgc 660
ggacccttct cttgggaaag gcgctttgaa ctcccctcat gattctttca cttctgttct 720
ccacaggctg gctcttaatc tggagacgaa ccctttgacg aagatgatat tttggccgat 780
tgagatagaa tatcaaaaca acatttaaca tttaaataac ttaacgatat acacaccttt 840
tttttttcca cctccccaca cagacaaaaa acaaccctat tttttcttta caaccccgcc 900
taagcaagcg aagcattagt aactgaccaa tcatagaaag gaaacaccac cagaccacat 960
atatactece ecceecege accateacta cateacete tecaeceatt eccaectece 1080
cccccaacat taaccccacc ccatcacgga aacccccaac accaacaaat aaattagaca 1140
catcgcatta cataaattga cacaagaccc accccaaaag agcagcaaag attagagcca 1200
catcctcggc ccaacacaat acactcaacc tgcatagtat ctatctccac cccaacctag 1260
aaacaaaaat ctaatcagca ccaggcaccc aagtatcacg cacactcaaa aacataccca 1320
ccaattaaac acgccccacc cacccaacaa cccacccgcc tgacaacaca cttcggaact 1380
acceteaaca teaceaaaag caategeaag ttaegatgae teeaaceace teactetete 1440
attg 1444
<210> 7
<211> 7656
<212> DNA
<213> Rattus sp
<220>
<221> misc feature
<222> (7471)..(7471)
<223> "n" is an unknown nucleotide
<220>
<221> misc feature
<222> (7554)..(7554)
<223> "n" is an unknown nucleotide
<220>
<221> misc feature
<222> (7608)..(7608)
<223> "n" is an unknown nucleotide
<400> 7
ctgcaagtag ttcatcattt acagatcaaa agaaagaaga ataaaaaaac aaggtgtcat 60
gateceteca aaagagtgga acaetteaae tgecagatee aagataetga aatgggtage 120
atgctggaga aagaattcaa aagttaggta gagaatctgg ttgagcagag cacttgcttt 180
tcttccagag gatctgagtt caagtcccag gacctatatc acagttttct gtaactctag 240
ctccagaggg tctgacactt ctgttcactg tgggcacctg cattcacaga caaacataaa 300
gtagttcatc accettttca cagaaaacce acagcatgtg aggaaatccg ggtctctgcg 360
caatgccccc acagcagaag gggggagctg gagagatggt tcatctgtta gcccatttat 420
tgctcttgaa gagaacccag ggtcatccat agcacccata gcagctcaca accatctcca 480
gttccaggag atccaatgcc ctgttgtgac ctcaggtacc aggcatacac aatgaacctg 540
```

cacacataca aaagtccata gagccatagt taccattgtg agctctgaga accaaatccg 600 tgttctctgc aagagcgaca tgcacgctga gaaccaggca cctttcccac tgcctcttga 660 gacaagatet cactatgtag ttcacactgg cttccgactt gccaccatec tectgeetet 720 gcctataaag aatgctagga ttatataggt acaaaatcac acctggctgt taaggttttt 780 ctggctgttt ttttttcac ccccatgaat gattttgaaa atagttgagc tgtttacatt 840 aataaaacaa aatcagatgg agactatatg tcattattca tgaatcaaat gactagtaac 900 aatactgagt tatttttata gcttttctat ttttgtttta aattttattt tttccttttt 960 tttttttttc tttttagttt tgctttgttt tgttttgagc aggctctcac tgtgtagtcc 1020 tgggtgatct ggaacttact aggtaaacaa ggatagcctt aaactcaaga aatttgcttg 1080 cctctgtctc cagagtgctg cagttaaagt tgtacaccgc catgtttagg tgtttttatt 1140 agtgtgtgtg tatgtctgtg tgtctgtgtg tgtgtgtgt ttccccggag gccatgtagg 1200 cgcatgcttg aaccagaacc agaggaagtg tgtttacagt taccctggga ggccagaaga 1260 gggcaggaga tgccctggaa ctggaatttc tggtagtggt taactgccta aagtgctggg 1320 acctaacact cttaacttct gagccatggc tctagtcctg gggtcccccc tccttcttt 1380 tatgactatg cagactatac aaatttattt tatatattaa ggtctacggg agcagtttgc 1440 cctggcagag agtatatata tctcatggtg acatacatat ctcatggtga cacacatatc 1500 tcatggtgac acacatatct catggtgaca tacatatctc atggtgacat acatatcatc 1560 tcatggtgac acaattgagc attgagagca gctacagacc gattagatca gacttattaa 1620 attcttgcca agtatgtggt gacgcaggcc tgcaatgcca gtaactttgg agactgagcc 1680 aagcagatca cctgagccta gagactcaag gccaccctgg acaacataga gatatcctgt 1740 ttcaaaatga aacaagctaa gttctttgta catagcagcc tctctattga ctgtggcagg 1800 gcagctgaca gtgttctcac ctagtcacag atgttctttc tagagggaac agacccgatg 1860 aatacaaaca tttttagctc aagtaaaagt ctatactatg aaggaactac ttcttcaaac 1920 atcataacat ttaaaatgag agattttaca aacctttttt taaagattta tttgtttatg 1980 ataagtacac tgtcactgtc ttcagacaca ccagaattgg gcatcagatc tcattacaga 2040 tggttgtgag ccaccatgtg gttgttggga attgaactca ggacctctgg aaggacagtc 2100 agcactcttt ttttttttt ttttttctt tcattttttc ggagctgggg accgaaccca 2160 gggccttgtg cttgctaggc aagcgctcta ccactgagct aaatccccaa cccccagcca 2220 gtgctcttaa ctgctgagcc atcttcccag ccccaacatc aatttttggt ctagatgttt 2280 taccctggtg ctgccatgcc atctcgatgg cccttgtggc aggggtgccg gtaaggcagc 2340 ccctagggca tgagttaggg agagcaaaac ctgacccaga acctgactgc catgaagtga 2400 tttttgttga cttgacacat gctacagtca tctgagagtg aaacttaatt gagaaaatgc 2520 ctctgtattt tctccggccc cctaagttgc ttttgatgag tgtattttta tcacagcaat 2580 agaaactcta actaagatag attggtatta gaagtagaat attgctgtaa cagaccctaa 2640 ccatgttctc ttggggagga ttgtgggaag actttggaac ttggaacttg gaacaggaga 2700 agccattggg tacttagagc ttaatgggct gttctgtgga gcttggaaag gtgctggaga 2760 aatgcggatg atacttgtaa agtttgagag cacctcaaag atgttcagga cagtgtgtgc 2820 aatacatttg agttaagaat ctatggtgtc tggtcagctg gagctgaaga ttcagctgtg 2880 attaataaga ccactaaagt aaaacttttg ctttactggt acaatcagtg ctggttagct 2940 aagggttgac agatgagcag tgactaataa gagactggca tcagaaactg atccagagag 3000 agccaaggct gcatctcaaa ctggcagcca aatttgatca catgtaagaa tctccctcat 3060 gggggttggg gatttagctc agtggtagag cgcttgccta ggaagcacaa ggtcctgggt 3120 gttacaggct ttggtggcat gagagcttta gggttgaagg atcatggaga gcagccgagg 3240 ctccgcacca tgtggcgggg cagaggtaca gcccagttac cacagagaca ccagcatatt 3300 tggaggtgcc aggatcatgg ataattgcct aagacaggag gctggcctga ctttgtagga 3360 caageteeat gatetgtttg geaggaetgg agaaacagag etgtaaggga aaatgaggae 3420 acagctgttc caagatatga ttggagagaa gggtttcatt gcagatctga ggaagaggac 3480 agccagagag gcatctggaa gggtccagat tgaactgggt catgagagga gagagggcta 3540 agaggaccaa aagagcctgt gaccaaatta tcagggttat agagaaaaca gatgcttggg 3600 aaagagaagg gggagcccct gagctggaga gatttaaagt agggggcagg atgagaagtg 3660 gctggggcag gatgagaagt gctgaggagc caaaggcact cagtgaacct agaggccaag 3720 gatacatttt gacatgctaa taggcatttt agtcatttgt cctgcatttc tttaggacag 3780 gccaagctgc ctgggtcatt gtgagtccca gataattctc ttgaaataaa atgtttttta 3840 aagagaggag gggaaggttg gggagggtgg tctgaagtta agagactttg gagtattaag 3900 acattggata ttttagagaa aattttgaac ttttaagaag actgaccttt taaagtgttt 3960

```
gaatttttaa agaccaggat acatcagggt gtagggacac atgaccctgt ctcgccccc 4020
cccccaaaa ttataatttt tttaaaaaga ctgtgggagc tgggtggtgg tataggcctt 4080
taatcctagc acccaggagg cagaagcagg cagatctctg agtttgagac cagcctgatc 4140
tatagcatga tttccaggac aatcaaggct acacagtgaa gcctatctta gaaaaaaaa 4200
gattgtagtt ttagtttgcg atgtatttta tattgaggtg ctgacattaa tatgaaatct 4260
ttgtgagtgg gcaagaaaat aaagactaaa gctgaatact gatgccactt gtgtgtcaga 4320
ttgacaaggg gttttggaat ttttttattt ttttatttt ttttaggaat atatcaacca 4380
attgtttatt acacagcatg aacaaacaca aaaatcaagc cttttccaga tcttgctgac 4440
aagcctatgg tgtcaaaact cggaaacgag aggcaggacc aggagttaaa agaccagcga 4500
ggcctcatgg agaccttgtc tcaagcagaa ataaacaggg ttggtagcac acacgaactc 4560
tgaacatcac gagtgtgcac atacccacac atgcacctgt aaaaacaaat cccccatctc 4620
caatgtctcg ttctaatctg ttcttgtatt tattaaagat aacaaatttg cctttattac 4680
aaatttctct gcaaactaga aaatctgaaa gatctattcc aattaccttc taaatcaaac 4740
taccaggett tgactcatge teaattettg ggtaaatttg teattegeat gaateeaaat 4800
gtcacacatc ctatataatt taaaggttaa caagtagaag agatgtccct agcaccaaga 4860
aaagtttaat cttaacagaa aacagctttc acatctgctg tgtggcacct ttaacggcaa 4920
ggacggcgta caattcgaac tgccctaatt cttctggttc tgcccgattt tagcattctc 4980
agacggatcc catctctgat aatggcagaa agtgcagaga catctaaatg gctcatctct 5040
gttctcattt ccttcaagct gtctttgtct ctgctcaatc cgaacaaatc ttctcatcct 5100
tgctacaggt tctttcagca ccgacgacaa caatgtgtgg acccttctct tgggaaaggc 5160
gctttgaact tccctcatga ttctttcact tctgttctcc acaggctggt tctgaacccg 5220
gtgacgaagg ctgtgatgac gatgatattt tggccacttg gcactggggt tcagggttag 5280
ctttttcatg acctttacta gtgtttctgg ttgtagggtt tctgaatcat tggggtgagt 5340
cctctccacc tttcctctga gatctatcat ctgagtttct ggatacacaa ctgggtcaac 5400
tttctgtgat ggctcgtcca tggcggtggg cagaagcctc aaaagccagc tccgaacaaa 5460
attgctagct aatctttgga aagacctaga ctttggcccc aactagcaga ctgaagtgct 5520
ggaatttttt tttttttt ttttttt tgtaatcaac ttgaaaacac aattgagaaa 5580
atgcttccat aaggttaaat ccttgtgcca ccatgcctgg acctaagctt ttcatggcca 5640
ctattcctcg aggtctggat cagaagcttg tgtatttcat ttccggattg tcgttcactc 5700
cagattaaaa gtccaaatga aagcaatagc catgtaataa tgcctagata taactcttcc 5760
ttgttcagca gcaaatgcat aagcaataag cttagctggg tgggatcttc caaagctact 5820
ctgctctttt tcttcttgga cataggattc agcaacattc tacttcttga tgccccttta 5880
ttctttgaac catacatttt tacttttcct ttcgtagctt cttccttttc atcaaaagat 5940
tcttcataag agtgaaattt ggggttagag agatggttca gtggttaata gcactgactg 6000
ctcttccaga ggtcctgaat tcaattccta gcaaccacat ggtagctcat aaccatctgt 6060
aataggatct gatgccctct tttggtgtgt ctgaagaaga cagcaacagt actcaacata 6120
cataaaataa aaataaatca acatacataa aataaaaata atttttaaaa aaaaaaggtg 6180
aaatttaacc acacaacaga atttatgcca ggcttgtttg agacttttgt caaagcaatt 6240
aatctaaatc tcttcacctt agcctcaggt agactctctg gacaatggca aaaagcagcc 6300
acattettea teaaaatatt acaagaaegg teteteagee acataetaaa attettetet 6360
gaaacttcta gagccaggct tccacagttc aaaccacctt cagcaacaaa gtcttctata 6420
ttoctacgat gatagecett taageeecae ttaaageatt teaetgaatt eeaaatetaa 6480
agtotocaaa totatattot tooaaataaa agcatggtoa gacotacota toacagcaat 6540
atcccagtcc ctggtaccaa cctctgtctt agttagggtt tccattgttg tgaagagaca 6600
ccatgaccaa agaaacactt tttttttt taatatttat tttatgtcta tgagtacact 6660
gttgctgtct tcagacacac cagaagaggg catcagatct cattacaaat ggctgtgagc 6720
cactacgtag ttgctgggaa ttgaactcag gacctctgga agagcagcca gtgctcttaa 6780
ccgccgagcc attttctcca gtcccaaaga aacacttata aaggacaatg ttttttttgg 6840
ttttttttaa aggtttattt attttatgta tatgagtaca ctgtagctgt cttcagatac 6900
accagaagag ggcatcagat cttactatag atggttgtga accaccatgt ggttgctggg 6960
gattgaactc aggacctctg gaagagcagt cagtgctctt aaccccttag ccatctctcc 7020
agttctaaag gacaatgttt aatcggggct ggctcacagg ttcagaggtt cagtccatta 7080
tcattgagac aggagcgtgg cagcatccag gcaggtgtgg ggctgaagga gctgaaagtt 7140
ctacctcttg atccaaaggc agaccaaaaa aaagactggc ttacgggctt accataagca 7200
gctaagagga aggtctcaaa gcccacccta cagtggcatg ttctccaaca aggccacatc 7260
tectaatagt gecaetecee gggeeatgea tatteaagte gecaeaceea etgageeate 7320
tctccaacct gctccagacc atctcccctg cttttaccta agctcattag gcagcaatat 7380
```

```
tttgttccac aactctccca gtttctttgt naaaacacca atgcctagag agatgctctt 7500
ctgtacatat cgcatgtgca gaagaaaggg tgccagatcc tttcatgtgg accntgtcat 7560
gtctttaccc acgtagtcgt ctgctctgac tcttctcgag atgctganaa ctgattgagc 7620
gtaggatgct ctgggtatgt gcatgggaca attttg 7656
<210> 8
<211> 2161
<212> DNA
<213> Rattus sp
<220>
<221> misc feature
<222> (2115)..(2115)
<223> "n" is an unknown nucleotide
<220>
<221> misc feature
\langle 222 \rangle (214\overline{2})...(2142)
<223> "n" is an unknown nucleotide
<220>
<221> misc feature
<222> (2143)..(2143)
<223> "n" is an unknown nucleotide
<220>
<221> misc feature
<222> (2146)..(2146)
<223> "n" is an unknown nucleotide
<400> 8
cgaaggacgg taaggagaga agaggggaga ggatcaggac tgaggggaga tatgcactga 60
acgggggagt tagtaacgag gaaaagatag ggagaaaagt gggagaaaaa aggccgggga 120
gggggaggc atggaaagaa aggcggggg gggagataac atgcggggga agtaagaggg 180
ggggggtaag gagggtacag gtagcacagg tggggggaag agaggggagg gggggaatgg 240
gaaaggtgag ggtgggtggg ggagttttcg gcgaaagggg ccggagtgtg gattatcgcg 300
tggaccagaa cgggggaagg gccacatttg ggtgggcggg aacagaaagg aaatcttttt 360
aaatcggttg ggtcgcaggg tgggtggaca ttgagaaaaa aatcatcaaa gcccctaagg 420
agcatttgtt tcggagttat acgtatggat attttattat atgggacgag agataaagaa 480
tacttcttaa gtaatccctt taaaaataat gtcaggctgg agaaatggtt tcatgggtaa 540
gcaagtgtga gagatgagcg cagaccccca ggacctgtgt agacttaatg cagaggtgga 600
tgcacgcctg taatctcagc atgcctacag ccagatagga gatggggaca gagaagtgtg 660
ggggccaact agcctggtgt ctacagcctg gtgtcaacag cagcctccta cctcaaacaa 720
ggtggaaggt aagggctgat acctgagatc gttgtctgac ctccacacac attgtgctta 780
tactttacac acatactcac actcacacat acatacacat atatacctgg tctccattag 840
gcttctattg ctgtgataaa gattacgacc gaggtctttc caaagactaa gcagttttgt 900
ttgcagctag tttttgaggc ttctgcccac caccatggag gagccattag agaaatcgac 960
ccagttgtgg acccagaaac tcctcagacg aaagatgaaa aggacgcatc cgctgattca 1020
gaagtcgtaa gccagaaaca ctagtaaagg tcatgaaaac gctagccctg aaccccagtg 1080
ccaagcggtc agcacatcgt cgcagcctcc gtctccggat tcagagaaga cctgtggaga 1140
acagaagtga aagaatttcg agggaagttc aaagcgcttt acccaagaga agggtccgca 1200
cgttgttgtc ggtgctgaga gatcctatag caaggatgag aagacttgtt gggattgagc 1260
agagacaaca caggctggaa ggaaatgagt agaaacggaa gagtgtgcca ttcagactca 1320
ctgtgctttc tgccattatc agagacggga tccgtctgag aacgctaaaa tcgggaagca 1380
ttaggacage ttagattgta cactgteett gtgttaatga tgeeatgeag cagacetgaa 1440
```

agctggcttt tgctttttaa gattaacctt ttcctggtgc tggggactct tctaacttgt 1500

gcctcttatt gtttgagctc agcatcctgt ttttcaaaag gctgcttgtc atcacagtgg 7440

taacctttaa attatatagg gtgcgtgatg tttggattca tgtgaatgac ttaaatttac 1560 ccaaagaatt gagaaggagt caaagcattc tgtgaatttt tgaagcctca agcccggggc 1620 cgagaaacaa tgttaataga atttggaata gtttggttta gaaggtaatt gggatagatc 1680 tctgaatttt ctagtttgca aaaacaaaaa caaaaaaaa gactaaaaaa acaactgggg 1740 aggagtaagg ttatttcagc ctccatgtct tgatcccagt ccatcatgaa aggaagtcag 1800 gacaggaact caagtcagga ccgtggaagt aggtagcatc tgaagcagag acttctggga 1860 tgaaagcgct gcttcctgac tcgctccca caaattggtc cctgagcctt cttgtccacc 1920 ctcggacccc ttgcctaggg ttggcaccac ccacaatggg ctgagccttc ccatgtcaat 1980 cactaattaa gaaaatgctg tacagcgttg cctacaaacc agtcttaagg aggcgttttc 2040 tccattgtgg ctctctctc tctgataact ctagcttgtg tcaaattgac aaccaaccag 2100 ccagcacaca aacanttaaa aagatagaaa taatgttagt gnntcncatc gagcaagagt 2160 c 2161

<210> 9 <211> 21688 <212> DNA <213> Rattus sp

<400> 9

tttatgattt taaaagttta attctggact ggagaaatgg ctcagtggtt aagagtagta 60 actgctcttc cagaggtcct gagttcaagt cccagcaacc acatggtggc tcacaaccat 120 ctgtaatgag atctgatgcc ctcttctggt gtgtgaagac agctacagtg tattcacata 180 tgtgtgtgtg taagcttgca aataagagga caactttgag gagctgatac tcttgttcta 300 ctgtgtaggg accaacagtt gaactcaggt tgtccggctt atgcaacaag cttttttact 360 tgtcttcgcc agcccaccag tcctgtgtaa agctgcatac agctcacgtt gtaacatgct 420 tgtctagtac ttgcaggaca taaactagca agcacttggg tgaaaacggg aggatcagaa 480 gttcaatact atccttggct acttaacaag tttaaggcta taggaatagg gatataggaa 540 accctaagaa agtaaaattt atttactgtg ctttaggtga tcaaacctac agctttgcat 600 gtgatagaca aatgttctac cactaagcta catcctcagt gttctttatt atctatttt 660 ttaataaatc tttttttta aacattgttg tgagccaccg tgtggttgct gagaattgaa 720 ctcgggacct ctggaaaagc agtcaaggaa gccagagtgg ccggaactcc tgaaaatgga 780 gtaacaacag gttgttgtga gggtaattga actcaggtcc tatgcaagag caacaagagg 840 tttattatat ataagtacac tgtagctgtc ttcagataca ccagaagagg gcatcagatc 960 tctttacaga tggttgtgag ccaccatgtg gttgctggga attgaactca tgacctctgg 1020 aagagcagtc gggtgctctt aaccactgag ccatctctcc agccctaatt atttattta 1080 tgtatgtgag tacactgtag ttgtcttaag acacaccaga agagggcatc gggtatcaga 1140 tcaccattac agatggttgt gagccaccat gtggttgctg ggaattgaac tcaggacctc 1200 tgaagagcag tcagcattct taacgactga gccatctctc cagcccaacc ccccctcca 1260 tttttttaa taccaaaaag gagcttcctg caagagaaca tggccatata catccacccc 1320 tctttctttg aggttttgat agtgctgctg ctcctgctgc ttggaaaaga aaatcctcta 1380 ggactaagct aaaagagcca gatggatgga attgcggttg ccatggcaac accatctgag 1440 gatactgagc ctgctgtctc tcccagttat gttgacattt ggtgtggttt ccatgcttga 1500 acactgaagt gtctgtccac ctatgaaaga gaggccgttc ccagaggtct taatttatct 1560 gctccatcag tagcatttgg actgcttaca tttatgtctg gacaaccatt ggccaggagg 1620 tagaagagga tggaggaagg cccagacctg gctgggtact atcggatcta gtgaagctgt 1680 atagaatctg tctggggttt atttactccc aactggagca gaggcaggtg ctcaggaagg 1740 cagtaatgag atcgacctta ccacaggaaa taaagtgact actgtggata ccatctggga 1800 tggatcaccg ctgagccact ccaccctcag aacaaagcta ccatatcgtt aaagtgtcct 1860 gagctcaggg gaaggccct gctgcctgtg agtagagcca ggtaacctta acaagcccta 1920 tctacacttc atcttaaggc attctgttac atacaaagaa ttctactctt taatgagcag 1980 actttaaaaa aaatgagcca acttacactt tcagaagttt gatccttgat tgcacatgcc 2040 tgagacagat ggccagtctc aaggacaggc ctcccacact qaagttagtc ttcagcagta 2100 tgtcatgtca cctaggcaac caataagagc tcacctaaga aatttccact ttacctggta 2160 aagagcgtat cttccctccc tttctccca attagcatcc tcacttccag acttccctac 2220 taccgacttt aaaagatcaa agccaggcac gatagcacag gctgaggtcg gaaggcagaa 2280

gccagaaaga tctatgtgat tcccaggcta cttagcacca cacagttgag accctgtcta 2340 acaaatggag gtgggaggca tggcagtaac ctgaacctac aaatttatca aaatttcaat 2400 taagaacatt ttgttttgtt tttgaggcag aatctcacta cgtagagtgg gcttacaccc 2460 agttccaatt aagaacattt taagggctgg agagatggct cagctgttaa gagcactggc 2520 cactetteee aaggteetga gtacaattee eageaaceae atgatggete acaaceatet 2580 gtaatgaggc ctgatgccct cttctcttgt gtctgaagac agctacagtg tcctcattta 2640 aataaaaaaa cattttaaat agaaaatcca acagggaggc tgatgagaaa cgacataacc 2700 tttgtccagg agtgtggtta aggggaatgg aaccatagta gagtccattt cttttctct 2760 tttgagccaa aaaagtttta tttattcatg tcttccattt gaagtactcc ttggtggcat 2820 cctaagcctg agattctttg ccatacgtag ttcttaacca ctacccaact gcaaccaact 2880 gttttctgtg gcatccctct tgatgacttt tacacagggg ttggggattt agctcagtgg 2940 tagagegett geetaggaag cacaaggeee tgggtteggt eeceagetee ggaaaaaaa 3000 aagattttta cacgggcaca cccactccac tagtttctca tgatcaagta taatcagatt 3060 gatctggtgc tcggcacaaa gtgcctcctc cagctcgaca cacacgagct catcacagtc 3120 ggattcgagc acacagatgg gtttggcact tgtctaaggc ttcaggagct ttgtgtttgc 3180 caacgtgctg ggctatcgtg gatgagggcg gtcttcagca cctcttgtag agcagtgttg 3240 acatccacac ctccagtggc agtgccctgc tccgctctcg gaagctgagg tggaatagca 3300 agtcagtttc ttctctcatt tcccagacac cattatggat gcctcagtgt cagctgttca 3360 tttgtcactt acttttcaca attgtgttat tattattgat agattattgt ctctgtcact 3420 agctaccgag gcagggtctc acaggactta tccaattgtt tctgcctccc tcgagctaag 3480 cctgaaggca tatatgaatc atctcaccaa gcagcatcag cttttaagag tttctgaacg 3540 tcaacacgtt aacactgggg ccatattatg tacgatgtaa ttaatcctcg agcaactggc 3600 cacacagece taaaagaaaa aaaaateeag aaceaaacaa aeeaaaaaca ggeaegaatg 3660 gtggcacaca ccttcaatct ttacacttgg aaggtggatc caggaggagt aggaattcga 3720 agccggccta gagtaccagt agttgaaggc cagcatctgt ctcaaagcaa acaacgataa 3780 taaagtactt gtttcagctg ggaggtggtg gtacattgtg gagggagagg cagaccttga 3840 acactgggtt caaggccagc ctggtctaga gatcagatcc ccaaaacagc cagggataga 3900 cagagaagcc ctgtctcaaa acgtgaggct ggagagatgg cttagtggtt aagagcactg 3960 actgctcttc tagagatcct gagttcaatt cccagcagct atatggtggc tcacaaccat 4020 ctgtaatggg atctgatgcc ctcttctgtg tgtctgaaga cagctacagt gtacttatat 4080 acatgaaata aatctaaaaa taataataac gtgcacaatg ttctgcctgc ctatatgcct 4140 accaaaagta aaataaataa acaactttta ttcctaccaa gagaagacac atttccttga 4260 ggaagaaaca aagtgttctg gggacaagga gccttcttcc ctgcccccat aacagtggcc 4380 agattgaacc tctggtacga cagtcaagtt ggtgctgagt tcaagttgga aagtcacact 4440 ttctaaatca ggatcaaagc aagctggagg ctccctcact cagctcacaa gtcctgtgaa 4500 atcaggaaaa aaatatcagt tagacactga gttcccaggc agccaaaaac caaagatttc 4560 ccaccaccaa agacaaggta tcttggattt ccaagggaac agaatgagaa cttatatctc 4620 tgactggcat ttaaatccta cagccatccc ctctccagca catcctttct ccagggaatg 4680 gtcccagcac ccatgtcagg cactcaccca agtagtcatc catcagagag ccaatagcaa 4740 actgcgagag gaaagggaga aaggatggtg aggtggggcc ccaccccatt ccgagccttc 4800 tgtcatctat tccctgctca tggacacaga gcacagagcc cccaacaact gtggatggca 4860 agaggtcaac agcgcagatg gggaaagagc ttgctccaac cctgatgacc tgacctccac 4920 ccccaaaatc cacagcagca tgcgatgacc tgaaggcggt ctaaatgtca cactgtggcg 4980 agtgtgtatg cccacacatc cacataaata tgttctacaa aagaaacgag aaacccacag 5040 ctgtcagctg tgaatgatga ctttggatta tttataatcc tactacccag gaggctaagg 5100 caggccagtc aagcaagaga ctcacaatgt cattcttgtc tacacgtgtc cctacaatct 5160 tcaagcgtat ctcatcgtcc tgctgaatta caatgtcctg tggaaaggag agagcagggt 5220 catcaagcag actcaggcct ggtcctcatc cctctcacca actcctcctc attcgctcac 5280 ctcatccatg gtcttgtaac aaggggggtt cgaatttgga tcaaactcca tctctgaagg 5340 gatggactag aaggaaattg acacaaaggt tagcatttca aatagctgca tcaaaggatg 5400 agagtcaggg gctggtttct cctcctcggc ctcaccccac acgcccagac tcacgtgtcg 5460 agagatgaag caggacatgg gcccaatttc tgtgaaaagt ccaacctaga aggaaaatga 5520 ccgtgcttca aacgctctga agcatcttta cctgatttct aggcacatta ttcatgtttc 5580 ttaacagttt aaattgtagc atttgtttta atttctctct gtgtaatctt tcatttcttt 5640 acatttttgt tcttcattat ttttatgtgt aagaatattc tgacctcaca tgtgcctgtg 5700 caccatgtac ctgcagtgcc catggaagcc aggagagggt attgggaccc tgcagaatta 5760 ggagttacag attattgtga gccattggct gggtgctggg agtcaaaccc aggtcttata 5820 gaaccagtag gtgctctaaa ccactgagct atagacccct tagcctttaa gaaacttaat 5880 ttctgaggct agagagatag ctcagtggtt aagagcactg actgctcttc catgggtcct 5940 gagttcaatt cccagcaacc acatggtggc tcacaaccat ctgtaatgag atctgatgcc 6000 ctcttctggt gtgtctgaag agagctacag aggagtgtgt ataataaata aatcaggggc 6060 tagagagatg gctcagcggt taagagcact gattgctctt ccaatgatca tgagttcaat 6120 tctcagcaat cacatagtgg ctcataatca tctgtaatgg gatctgatgc cctcttctga 6180 tgtgtctgaa gacaacagtg tactcatata aataaaaata aacaaacaaa ccttaaaaaa 6240 ccacaaaagg cttaaggcaa ctaataagtg gactgggaat tgaactctca ccttaggaaa 6360 ccgaacccag gaccttgcac ttcctaggca agcgctctac cactgagcca aatccccaac 6480 cccataacct ttctataaat aatactctta ccttgttgac ctgagtgacc acagcatcca 6540 ccacttcccc tttaaagggc cggaaaacaa tagctttgta tttcactgga taaagaacaa 6600 aacctcggcc cggctggatc acaccagcac caatattgtc gatggtagtg acagcaatca 6660 caaagccata tctgcaggaa agatgaaaaa agacagctac tgtatgtgaa gagcctctaa 6720 aaagccacca gcaatagtct gcgtgtgatg gaacctctgc tcgaacagct cgatgaccaa 6780 gaagagacag aactcagatt agcacctgaa atattaaatg gtgctctcac aattgtacag 6840 taaatgccca agaaggcaca gatatgctga catacaccta ttctctcagt accaggactt 6900 gccaggtcag tggtgagaca ggtctttcga aaaccacaaa tcagacagaa aattgtgacg 6960 aaaaccttta atcccagcac tcagtggcag gcagttctct gaattagagg ccagcttggt 7020 ccacatagtg aggccatctc gaaacccaaa acatttgcat aataacggtc tgatctcgca 7080 taagcgaaga aaatttggtt tagcaacctt ttagaaggcc caaaataggc aaaaactggc 7140 tgcttcggat gcctggagtg gtgaaagagt tcctcagagt aagtaacaag ccctgactga 7200 aggagtgaag tagaggttac agagtagcgt tattgtgcct gcattcagca gacgacactg 7260 tgaatcagac acttacttcc cagtgcaggt cccctccacc tcggtgaaca gcttctgctt 7320 caccgtgttg agcaagttgg gaccaaagta gcgtgggtgc agtaggatct cgtgctccag 7380 ggaaatctgc agagaaagga agatgaagac tccgccagcc acactgagaa caggaggcga 7440 cccgtcggcc ctccaggctc ctcctgtccc tgccctcacc gctaccccgc gtccagctca 7500 catgataaaa catcttctgc agaagcttgg accgcagagg ccagaactcc ccaggaaggg 7560 acctcgccgg aagcactagc agaagtccca ccaagtctcc gcagtcgctt ccgcagattt 7620 gagtettaae gecatgggeg gggaaaegtg aageeeegee eeteaggeet teeeateage 7680 gctcatcagc acagccagga ttacacagaa aaacccggtc tcgaaaaacc ttaaaaaaaa 7740 aaaaaaaaaa aaaaaaaaa ggttaagagg tctggcttgt cgccacatgc ctttaaaccc 7800 agccgtggca gacagatctc taaattcaag gctaagccac atctacaaag tgagttccag 7860 gataaccaag actgtgtata caaaccctat aaaaaaattt gtttttgggg ttggggattt 7920 ggctcagagg tagagcgctt gcctagcaac cgcaaggccc tgggttcggt ccccagctcc 7980 gaaaaagaga aaaaaaaatt gttttttaaa ttttatttta ggggctgaag aattagctca 8040 gtccttaaga gcacttgcca gccccacag gatagctcac aatcttatct gtaactacag 8100 ttcagagaga actgacaccc tcttctggct tcattcagca ctgcatgcta gtggtacaca 8160 gagattgctc aacagttaaa atcaatggtt gctcctccga aggatccagg tttgattcct 8280 agaacaaaca tggtaactca actagctata tttcaatcct aggggatcca gtgccatctg 8340 gggcctccat ggacacttct cccttgtggt gaacaggcat agatacagcc agaacattca 8400 tacatataaa ataaaaataa aggtttttac acataaaata aaaataaagc tctcgaagag 8460 gacctgagtt caattactaa cactgcaccc gaggtctcac aactccagct cgaaggggat 8520 ctgaaacttt ctcattgcct caggaggtac cagcacttgt gggcttgtac tcacatacag 8580 ataacagaca tcattgagta cacctaatta agaagaagtc acttggaagt gtggcacacg 8640 ccttaaatcc caatattcag gaacaaaagg caggtgggtc ttcaagttca aggccaacct 8700 ggtctacagc atgagttcca gaacagccag ggatacatta aaaatgaagg tgtcggggtt 8760 ggggatttag ctcagcggta gagcgcttgc ctagcaagtg caaggccctg ggttcggtcc 8820 ccagctccgg aaaaaaaaa tgaaagtgtc ttgttaaaca aaacaaaaag acaacaagca 8880 aaaagattac ttatgtgggc acgcactggg cttactttct tttctatttg agggacggtt 8940 ttattatgtg accatggatg acctgagatt tgctttgtag agtaagcttg ccctgaactt 9000 ttttttcccc tggagctgag gacctaaccc agggtggtgg gtttataggc aagcgctcta 9060 ccactgagct aaatccccaa cccccaccc ttcactttta ggataccaag cagactcctt 9120

```
ggtctaggaa caacctcagc ctcgggactt ttttttttt tacactaggt tccgctcctg 9180
ttagactaga ctcttccacc cctcagtaca ttatactact aggacactag gacaaaccat 9240
ttttaaatat tatttatttt atgtatatga gtacactgtc attgttctca gacacaccag 9360
aagagggcat cggatcccat tacagatggt tgtgagccac catgtggttg ctgggaattg 9420
aactcaggac ctctgggaga gcagtcagtg ctcttaaccg ctgagccatc tctccagccc 9480
ccactgaaga cttttgatct ggttaccatc tgaccccaat ctcttgcaaa agcctccctt 9540
cctccttcga agaaactctt acgtctttta tgtccttggc ccatgacttt gtattaaatc 9600
agcaacaatg acaagacctg tatgtctctc cctagctcag aagacagatc cttgttcctt 9660
gttaatgttt tgattttctg gtctgtccgt ggggacagtc tgatagttct aagactgata 9720
gctttgaggg attctaaact cacaacaggg ctattgttac cgatgggcac aatacaaggc 9780
tgccattgct ttggagtggg accattatct tgacagaaag aattaccata aaccctagct 9840
gtgattgctc cgggagtcca tgctaatgaa acactgccca cggccttcag gaaacttctc 9900
acagagtgct gcctcttgga atgactgtgt gaactctcta ctgtccacct gcagcagcca 9960
taccgaaata cagtctaata acctctcaac ttctgcattc ttagtcttgg tgaactcttt 10020
cgcctccaat gtcatgacct ttcaaagtca cctcacatag cagtctgcag cgagaacagg 10080
taattcaggg gctggggatt tagctcagtg gtagagcgct tacctaggaa gcgcaaggcc 10140
acaggtaatt cagctaagac tggtgacaca agtgtaattt taatacttag gaggttgagg 10260
cgagcgcatc tggagtttgg attaacctgg actccatagt gaatattggg ctagcttagg 10320
ctacataagc aagcctctct ctctctctgt ctgtgtctct gtctctatct ctgtctctgt 10380
ctctcaacca caaaagagag aacggaaaaa aggaagaaat taagagaaag aaaaacaaaa 10440
gaaatttctc taagcaaagc atatttattt atttatttat tgtttttcaa gacagtgttt 10500
gtctatgtag cattggctgt cctagaacaa tcgttgtagg ccaagctggc cttgaactca 10560
taggcctgcc tttgccttcc aaatactgga attgaagcct tgtggcagca ctgcccagcg 10620
tttatacact ccagatatta ttcccctctt ggtccatccc ccaactgttc cacatgtcat 10740
accttccccc acccccagt ctccacaagg atgtctccaa cccacccacc ctctctaatt 10800
tttattgtac attcctcttt ctttctttt ttttttttt ttttttgggt cttttttcc 10860
ggagctgggg accgaaccca gggccttgcg cttcctaggt aagcgctcta ccactgagct 10920
aagtccccag cccctacatt cctctttcta acttctttgg cacagcatct tggagggtgc 10980
aaatcaagag acagcttttc ttttcttttg tgatgccaac tttcaagcat ttacattttg 11040
ggttgggttg ggttgtgatt tttttttgt cttcgaaatc tgcatttttt ttctttcctt 11100
ttttttttt tttcagagct ggggacctaa cccagggcct tgcgcttgct aggcaagcgc 11160
taaaacactg agctaaatcc ccaactccta aatctgtatt tttatttgta acaactgtat 11220
ttctttttct atatccttta actctggagt tttcatttct tccctcctgc ccccataact 11280
atagtcacag ttaaactgtg ttatcaggaa attcaggaaa ggtgccttga tgaacagatc 11340
aggacaggag ctctgaccag tagtcactgt cttcctcttc cttagaataa gtaaaaatga 11400
ctcctgtgct ttgtcagtag catgaatttc atttttttt tttttttttg gtttaaaaaa 11520
ggcaacctca aaacccaaac ctctttattg tcagggaaaa gggaactgca atgacttgaa 11580
tttgaggatg tgggtactgc ctcactcaca cacattctca gactgtgtga tgccctgcac 11640
acctgtagaa cagttacatg tatgtgcacc tgtatttgtg cctattagaa caggacctgc 11700
agggaagtct acctaacccg aaactcccca gtggaacagg cagggtgggt ggagggctgg 11760
gacagacaag gactcggcgc acacatacag taccacataa aacagtacag tgaaggtggg 11820
ctcaagaccc aggcagcttc cttctttca gtaacagggc ccaggctgcc tttcacagca 11880
caaccccaca gctgaaccca ggtctctctt caaaaccagc catctcactc agcagcgcca 11940
aaggaaaagt agatgtagcc tccctgcaga gaaacagctt ttcttgttgt ttttaaataa 12000
gtaagtaaat ccaccatccc tctgctccaa gatggctgat gttacacttt tctaccagat 12060
tggtgcctgc ttagctcact aacagtgctg cctccgccgg ctgtggcaga gtttccagtg 12120
tggtgttttc aagcctcacc cactcatcct ctcattccca aacattcagt gccctcctca 12180
cttaggggtt ttcgaaatgt ttaaattttg tattacttta aatatatatt tgttttattt 12240
tcatgcgtct gtgtgtatgc ttgtgagttt cacacatgct gtgtgtgcac aggaatctat 12300
gaaagccaga acagggcatc agatctacag gaagaaacca agtgtccaaa aagggaagaa 12360
acgagatcca tctgcctctg tggtgctgga attgaaggtg tacatcacta caaccaccgg 12420
gtgtgtgtgt gtgtaagggt gtcagacctt ctggaactgg agttagacag ttgtgagctg 12540
```

ccatgtgggt gctgggaatg aaccctggcc ctctagaaga acagctgatg ctcttaactg 12600 ctgagccatc tctccggccc cttattttt atttgtgtga gagagtggag gtcaggggac 12660 aaactgagag acttggttct ctccttctgc catgtgaatg ccagggattg aatgcaggtt 12720 gttagccttg gcagtgagtg ctttccccgc agggccatct tgtcagctct ttgattacat 12780 tgtaaaccct ggcactgtgt tatttgctgg gaaatgtttt tagttgtggg atgactcagc 12840 tttagcacat gcctttaatc cgagagcttt ctgcttgtat attgtaagca ggattaaata 12900 aagtcaaatc ttaggtcaag agatggagca agcaaagagt tgacaggaaa tgaacataga 12960 attattgaga aaaaacatat aggggttggg gatttggctc agtggtagag cgcttaccta 13020 ggaagcgcaa ggtcctgggt tcggtcccca gcaccggaaa aaaaaaaaa aaacatatag 13080 agtaaggggg agtcgggttt aaactgtaca gaagtctcca tgtcttattt ataatgtaag 13140 caggtctgca aaagcctgcc gttgtgtcct gttgcctttc ttctggcagt gaagaggatc 13200 agttttgaag gcaggcagaa taggtgcgga gagatggctt ggcagttaag agtatatgct 13260 gctcttgcag aggacctgca tgcaactgcc agcacccaca cagtggttcg tagctacctg 13320 taacttcgtt ccatgggatc cgatgccttc ttctgacctc tgagagcacc gaccatgcac 13380 atagtgcatg aacatacatg cgggtgaaag actcacataa agtaaagtga atacatctaa 13440 ttaaaataaa gaccacttta tgggctggag agatggctca gcggttaaga gcactgactg 13500 ctcttcctga ggttctgagt taaattccca gcaacagatg gtggctcaca accatctgta 13560 atgagatgtg atcccctctt cctggtgtgt gtgaagacag ctcccagtgt actcaataca 13620 cccctcccct ccctgaatgg gaaaaaaaa aaaaaagcct ggggttgggg atttggctca 13680 gtggtaaaaa aaatacctat gaagcacaag gtcctgggtt cggtccccag ccccgaaaaa 13740 aaaaaagaaa aaaaaaaag accactttac acgtaaaaaa taaaagatgg gcagattagg 13800 ccctgtacta aacaggattc tttagaggaa ctgaaatgag tgtgtgtgtg tgtgtattca 13860 ttttttttaa agatttattt attttatgta tatgaagaca ctgttgctat cttcagacac 13920 accagaagag ggcatcagat cgccttaaag atggctgtga gccatcatgt gggtactggg 13980 atttgaactc aggacctctg gaaaagcagc cccgtgtgta ctcattttat atatgaaata 14040 tatacacaca tacacacgtg tgtgttagat tggcttcctt gatggtccag gtaattcatc 14100 aatgagaatc agtagttact cagtctacaa agctgaatgt cgcgacaatt ctgatctggc 14160 actttagacc tagaggactc ctggagagtc tacatgggaa tcctggacat ctggagatcc 14220 tacacaaaat ccctgccatt cccaccaagg gcagctgtga atggctgtgg ggaaacattc 14280 cttaagctaa gcctgaagac ctaaatccaa tccctggaac ccgtgtggta gatggagaga 14340 actgacttct gtttcatctg acctccactg gtgtagccgc acatacatgc atgcaaaaca 14400 gtcgtgataa ataaatctaa aaaaagttag agcacctgtc aatagataag tataacttaa 14460 aagtgaaacg aagcctatgc ttttaaatcg taaggactgg gaggcagtca ggcacatatc 14520 caggttccag accagcctga tgtatgtaat gagttccaga ccaattaggg ctatatcatg 14580 agaccatgtc tcaaaaccaa aaaacaaaag aaaagaagaa aaaagaagaa catcaagtca 14640 agcatgataa atcacataat cctataatcc taataatggg gaggctgaag cagaatggcc 14700 atgcctttga gcttagcctg ggcaggacaa ccaactgggc tacacaggaa tacataatac 14760 actgccatta gaaaaaaaag catggctgac ttcgtcactg ctagttgggg cttgggttta 14820 ggtcttttca aacactaagc aatttggttc ggagctagtt tttgagccct ctgcccaccg 14880 ccatggagga gccaccagag aaagtcgacc cagttgtagt cccagaagct cctcaaatga 14940 aagatgacga ggacgcgtcc gctgattcag aagtcctaca accagaaaca ctagtaaagg 15000 tcatgaaaac gctaaccctg aaccccagtg ccgaacggtc agcacgtcat cacagcctca 15060 gtgtccggat tcagggcagg cctgtggaga acagatgtga aggaatcttg agggaagttc 15120 aaagcctttc ccaagagaag ggtccacaca ttgttggtgg tgctgagaga tgccggagca 15180 aggatgagaa gatttgttgg gattgagcag agacaacaaa ggcttgaagg aaatgagtag 15240 gaagggaaga gtgagccact cagacgtctc tgtgcttcct gccatcgtca gagatggaat 15300 ccgtctaaga aagctaaaat ccggaagaat taggacagtc ggtttatgta cactatcctt 15360 gctgctcatg atgccatgca gcagacctga aaactggttt ttgtttttta aagataaaac 15420 ttttcctggt gctggggaac acgtcttgtt aacctttcaa ctatgtagga agtgtgacgg 15480 ttgaattcat gtgaaggact taaatttacc caaagtatgg agaatgagtt aaagcattct 15540 gtgaacttta gaagcctcaa gctgggggct gagaaacact gtaactagaa tttggggtag 15600 tttgctttag aaggtaattg gaataggcct ttggattttc tagtttgcag aaatgtgtaa 15660 taaaggcaat tttgttatct ttaacaaaca cacagaacag attagaatga gccattggag 15720 atggggggtt gtttttacag gagcacgtgt gggtgcgcac actcctgatg tccagagttc 15780 aatgtgtgtt gctaaccctg tttatttctg ctccaggcag ggtctccatg agcctagcca 15840 gtctctcage tegtggteet geeteeettg ttgeecaagt tttgaegeea eaggettgae 15900 agcaagatct agaaaatgct tgtcttgatt ttgtgtttgt tcatgctgtg taataaaaag 15960

```
aacaattggt tgatgtattc ctaaatttaa aaaaaaaaa aaaagcacca ggtgatggtg 16020
gctcacccct ttaatcccaa cgctcagaag gcagagacgg gtggatctct gaattcatgg 16080
ccagccaggg ctacacagca aaaccctgtc ttgagaaaag agacttgtgg ggttggggat 16140
ttggctcagt ggtagagcgc ttgctaccct gggttcggtc cccagctccg aaaaaaagaa 16200
tagaaaaaaa aagaaaaaag aaaaaagaga ctcgtaagca agcaaagctt ggtagtctaa 16260
agaaatgaga aatccttaga gctaccttag agctagaaaa ggcaggacat ttcaggcaga 16320
gagctggtac ggcaagccca aaggctcagg gcccggttta taccatgtaa ggttatcctg 16380
aggggctgga gaagaaatgc acagcaacac taacacgtca tactgtctgg ccaagtatca 16440
actaccatgg ctttatagat cctgctcttg aggaaagggg tagatcaagg ggtaatcaag 16500
gatagattac ccctttggca ataggacgga gggtggctag atccctccaa cagtgtgagt 16560
aggtccaaga gtatgaatca tctatggctc ctaataaaca ctgctaggct aatttaccat 16620
tgagctacat cccaaatatc aaaagttgtt ttgggagagg ggatgcatgg gagacaggtt 16680
ctaatgtgaa tcttactgtc ctggaactcc ctccatagac cgtgctggct ttgaacttac 16740
agagttctca caggagactt aactgccttt gtctccaaag tgctgggatc aaaggcgtgc 16800
accaccacat ccagccttat tttaattaat tataatcaat tattaattaa ttataatcat 16860
aattttaatt agttttgatc atatttatcg atgtattatg gaagtggggc cttgcatgtc 16920
attcttgttg gtaaaggtca ggagataaaa atactacttg gtaaataaga aaacccaagt 16980
taagaaagat ggagaaaaaa aaacaatatt atagttaaaa aaaaaaaaac ttggtctttt 17040
aaaaataaaa tacagggggc tggggattta gctcagtggt agagcgctta cctaggaagc 17100
acaaggccct gggttcggtc cccagctctg aaaaaaagaa ccaaaaaaaa aaaaagaaaa 17160
aagaaaatac agggctggag agatgctcag cggctaagag cactgactgc tcttccagag 17220
gtcctgagtt caattcccag caaccacatg gtggctcaca accatttgta atgggatctg 17280
atgccctctt ctggtgtgtc tgaagacagc tacagtgtac atgaatacat aaataaattc 17340
tttaaaaaaa tgaaaaataa aatacatgtc atatgattta tcaaaaaaaa aatactactt 17400
ggacagggtt ggagatttag ctcagtggcc gagcacttgc ctagcaagtg caagaccctg 17460
ggttcggtcc tcagctctga aaaaaaaat tactacttgg agaagtaggt tctccccttc 17520
cactcaagtt gtagaaatcc aacttagatg tcaggaggca agctctcgta ccaacggaac 17580
ttaagatttt ggtttttgaa gtcttgtaga gaccaggcta tcctgaaatc aagatttaat 17640
gatcccagca ctctggacaa gagaggcaga tgcaggttgg tgtgtgagtt tgagatcagt 17760
ctcaaagctt ggtccacatg gaaagttcta gaacagccaa ggcttcatga gatcgtgtct 17820
caaaacagca aagacagtga cgatgacgtg atgatgatga gcaacataga ctcaagcgtg 17880
ctaggccaaa acaccactag atctgctccc tagcccctga caagtaattt gctaacaaca 17940
tgcatagtgg ttattcttcc aatttctcct tctccttctc cttctcctcc ttctccttct 18000
tcttctgttt atttatttat gtgagtacac tgtagctgtc ctcagacaca ccagaagagg 18060
gcatcggatc tcattacaga tggctgtgag ccaccatgtg gttgctggga tttgaactca 18120
ggacctctgg aagagcagtc agtgctctta gctgctgagc gtctctccag cccccaattt 18180
cttcttttaa aattacataa tcaccactag gtggggtggc acatgcaggc agatctctgt 18240
gggtttgagg tctgcctggt cttggtattg agttccaggt cagccagagc tatattctga 18300
gaccctgtct caaaaagaca gaaatagaag taaaaaagaa aacggaaaat taaaaaacac 18360
agggaggcgg tggtgacaca ctttgatccc agtactgcat ttgggaggca gaggcaggtg 18420
gatctctttg tattacaggc cagcctggtc tacagagaat tccaggacat caagtactat 18480
gcagagaaac tctgtctcaa aacaccaata aacaaacaaa caaacaaaca agtaaaaata 18540
aataaataaa aattaaaaaa ggaaaagaaa aacgaaaaag aaagaagaga ataaaattgt 18600
attgcttatc atgaatgctc caactcgtgt gtttaggtca gaagacaact aacaggaatc 18660
cttttttctc tggtatcaaa ctcgtgggtc ttaggaatcg aactcacata cttcggttgg 18720
gcggcaagcg attttacccg ctgatccatg acacaggccc tctttaattt ctaaagccct 18780
acatgcgggt ctggacttta ttcacggtgg gtgggtcttc ttcctgtcag tttccgtccg 18840
cagatgtccc cgcccaccag gaaggatctt tcgggctctc gtcggcaccc gtccaccctg 18900
tctccacgtg acacaaacag acagggcact tccgcttccc gtccactctc ctcactcagt 18960
gtctacaccc cccgtccccg ggtcccccgc ccggtgagtt agcgagcgcc gggagggcgg 19020
cgtcgcgggc ggagtcgccc cgggctgacc cttgccgcct tccttcttct caccgcaggt 19080
ccccgcggta gcggaggcgg gcgccatggc ggagctgacg gctctggaga gcctcatcga 19140
gatgggcttt cccaggggac gcgcgtaagg gaacctcccc tctagcctgt ggtgggaggc 19200
cgcgggcctg ccgggcctca ctgtcaccat ggctggtggg cgctattcac ggtgtttctg 19260
ccctcaggga gaaggctctg gccctcacag ggaaccaggg catcgaggct gcgatggact 19320
ggtgagcgac tggcacgggt ggaggaagtt tgggggcctc tgggaaaggc ggcctcaagg 19380
```

```
ctaacccct gccaactttc tctgcccagg cttatggagc atgaagacga ccccgatgtg 19440
gacgagcete tagagaetee teteageeat ateetgggae gagaaceeae geeeteagag 19500
caagttggtc ctgaaggtcc tgactgggag acatcttgtg attctagcta tctagtgagg 19560
gcctgaggaa accagaatgc tttcactata aataataata ctagttgctt gtttgtagga 19620
tctgggtctg ctgctggaga aagcaaaccc gttttgactg aagaggagag gcaagaacag 19680
actaagaggt aactgtgcaa gttcagtgtg tgtgtgtgt tgtgtgtgtg tgtgtgtgtg 19740
tgtgtgtgtg tgtgtgtttt gtttggagcc tgcctcactc ctgtccaggc 19800
tgaactctgg atcctgctgc ctcagcctcc agagtgctgg gattacaggt cttcaccact 19860
gtgccctgta ttattttttg agacagggtc tagctgtgta cctcaggctg gcctggaacc 19920
taggctaaat gcaacgccac attcttctga gtgttgtgat caccatagct agcccattaa 19980
cacactttcc caagggtcat gggtcatctt cctttcttct caaatacaaa cacaagtcag 20040
gacagacctg gcctttccag ttagtggatg ttgggggagt caccaggaaa catctcatac 20100
agcacaagac tgtctaaact cctgcgtggc tgcagactcc cctgaaatcc caattctctg 20160
gcccctactt tgcaagtgca gggactgtag gtattcacca ccgtgcctgg ctcttgtctg 20220
ccctttttaa aaaaacaaaa aacaaaaagg ccccatgcat aatgtatgtg ctctaacact 20280
gagctacctt ttttttttc ttttggtttt ggttttgttt ttttcaagcc agagtctgtc 20340
tctatccccg ctgtccttaa actggctcta tagacctggc tggactgaaa ctcaagaaat 20400
ccacctgcct ctgccttctg agcactgagg ggtgcactgt caccacctag cttgcccttt 20460
ttatgttact gtcttggctt tgttttttt tttcttttt ttttcttttt ttttcttttt tttggagctg 20520
gggaccgaac ccagggcctt gtgcttgcta ggtaagcgct ctaccatcga gctaaacccc 20580
caaccgggct ttgttttctt ttatctgtct tggaacacaa tcctttaatc tgttaattct 20640
ctgtttaaac tcaccttccc actccatatc cagcttcagc tttttcttct ctgcaaaaca 20700
gaatgttgga acttgtggcg cagaagcagc gggaacgtga agaaagagag gagcgagaag 20760
ctttagaacg agagaagcag cggaggagac aagggcaaga gctgtcagct gcacgacaga 20820
aactacagga agatgagata cgccgggctg ctgaggagcg caggagggag aaggctgaag 20880
agctagctgc caggtctgaa gactcatagg tcactaacgg aggaagaaat gaagacttgc 20940
cttgcccatg tctgacctat cttcctcctg tctcttct agacaaaggg ggcgagagaa 21000
aattgaaagg gacaaagcag agagagccca gaaggtgggt gatgaggaag tctgtgggta 21060
taatggagta ggggggtgcg gggccgtggg ggcgtgcggg cgaggggggg ggggggggc 21120
gcgggtgggc gggggacgga gagggggcgg ggcaggcggg gggggggcgc ggaggtgcgg 21180
ggggtttctc acgggtggag gaggggcggg gggggggga ggtggggtcg tgcggttgat 21240
ggtgcggcgg ggttgataga cgccgtgcga gttggcggcg gggggcgggc ggtggagggg 21300
cggctgagac gggggcagg gggtgcgttg ggggtggagg gcagtggggc gggtgcggtt 21360
gctggcgcgg gcggcgcgga acggtagccg gggcgcgcgg gagcgcgcgc gcgcgctcgc 21420
gagggggtgc ggccggagag gggtgcggag gtccggtgag ctgactgacg atgcccggta 21480
gctgctggcg cgtgggcgac gcgtcatgcc gtggcgcggg tggggcgggc gcggtgcatg 21540
cgcgagcgtc ctcggtctgg cgaccgtagc gcgctctctg tcggggccgc ggaccggcgg 21600
tgagggtcgg gggcgggggt gcgtggtggc tggaaggcga gtggtgtcgg gtagagggcg 21660
gcgatagggg gcgcgcgtga tgtgatat 21688
<210> 10
<211> 17
<212> PRT
<213> Mus musculus
<400> 10
Ala Ser Gly Gly Gln Pro Pro Asn Tyr Glu Arg Ile Lys Glu Glu Tyr
                                    10
                                                        15
Glu
<210> 11
<211> 16
```

<212> PRT

<213> Mus musculus

```
<400> 11
Arg Asp Arg Lys Met Val Gly Asp Val Thr Gly Ala Gln Ala Tyr Ala
                                     10
                                                         15
                5
1
<210> 12
<211> 16
<212> PRT
<213> Mus musculus
<400> 12
Met Glu Glu Pro Ser Glu Lys Val Asp Pro Met Lys Asp Pro Glu Thr
                                                         15
1
                5
                                     10
<210> 13
<211> 17
<212> PRT
<213> Mus musculus
<400> 13
Cys His Tyr Gln Arg Trp Asp Pro Ser Glu Asn Ala Lys Ile Gly Lys
                5
                                     10
                                                         15
Asn
<210> 14
<211> 60
<212> DNA
<213> Artificial Sequence
<220>
<223> AL1 PCR Primer
<400> 14
attggatcca ggccgctctg gacaaaatat gaatcctttt ttttttttt ttttttt 60
<210> 15
<211> 22
<212> DNA
<213> Artificial Sequence
<220>
<223> BMP4 5' Primer
<400> 15
gccatacctt gacccgcaga ag 22
<210> 16
<211> 22
<212> DNA
<213> Artificial Sequence
<220>
<223> BMP4 3' Primer
```

```
<400> 16
aaatggcact cagttcagtg gg 22
<210> 17
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> TNAP 5' Pimer
<400> 17
cccaaagcac cttattttc tacc 24
<210> 18
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> TNAP 3' Primer
<400> 18
ttggcgagtc tctgcaattg g 21
<210> 19
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> Oct4 5' Primer
<400> 19
cactctactc agtccctttt c 21
<210> 20
<211> 22
<212> DNA
<213> Artificial Sequence
<220>
<223> Oct4 3' Primer
<400> 20
tgtgtcccag tctttattta ag 22
<210> 21
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> Hoxb1 5' Primer
<400> 21
aactcatcag aggtcgaagg a 21
```

```
<210> 22
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> Hoxb1 3' Primer
<400> 22
cggtgctatt gtaaggtctg c 21
<210> 23
<211> 19
<212> DNA
<213> Artificial Sequence
<220>
<223> GCR1 5' Primer
<400> 23
ctactccgtg aagtctagg 19
<210> 24
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> GCR1 3' Primer
<400> 24
aatgagtgtt acacctgcgt g 21
<210> 25
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> GCR2 5' Primer
<400> 25
gccattcaga tgtctctgca c 21
<210> 26
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> GCR2 3' Primer
<400> 26
ctcacagctt gaggcttcta a 21
```